

Conference Schedule

26 – 29 November 2024

For all Zoom meeting links go to:
segh.net/iscmgeh-europe

TUESDAY – 26 NOVEMBER

Direct meeting link



Time (CET)	Event
13 : 30 – 13 : 45	Introduction <i>Chairs: Dr. Carlos E. Monteiro, Prof. Elena Alvareda</i>
Session 1 : Organic, Inorganic and Microbial Contaminants in Medical Geology and Environmental Health <i>Chair: Dr. Jerry Olajide-Kayode</i>	
13 : 45 – 14 : 15 Session 1 Keynote: <i>“Health impact of chronic volcanic ash exposure: New constraints from a multi-isotopic approach”</i> - Dr Lucie Seauzéat	
14 : 15 – 14 : 30	<i>“How many ICD diagnoses are affected by the content of Ca and Mg in drinking water in Slovakia”</i> Nina Beňová
14 : 30 – 14 : 45	<i>“Assessment of Water Quality in Emergency Supply Wells: A Case Study from Kraków”</i> Patrycja Wisińska
14 : 45 – 15 : 00	<i>“Effects of PTE-Rich Basalt and Biochar on Soil Cr, Cu, Ni, and Zn Bioavailability”</i> Jennifer Newell
15 : 00 – 15 : 15	<i>“Preliminary results of the soil geochemical baseline pilot study in Hellas”</i> Artemis Kontomichalou
15 : 15 – 15 : 30	Break

TUESDAY – 26 NOVEMBER

Time (CET)	Event
Session 1	
<i>Chair: Dr. Ines Tomašek</i>	
15 : 30 – 15 : 45	<i>“Contamination by Metallic Xenobiotics in Agro-Food Crops Along roadways in the Ferrara Area (Italy): Comparative Elemental Analysis”</i> Marcello Bigoni
15 : 45 – 16 : 00	<i>“Physicochemical characterisation of Sinabung volcanic ash for the assessment of respiratory health hazard”</i> Charlotte L. R. Gold-Taylor
16 : 00 – 16 : 15	<i>“Scoping Study of Potential Health Risks Arising from Trace Elements in Soils of the Platt Fields Market Garden, Manchester, UK”</i> Farah T. Ahmed
16 : 15 – 16 : 30	<i>“Biomarker Responses to Selenium and Mercury Exposure: Insights from a Controlled Fish Consumption Study”</i> Adna Alilović
16 : 30 – 17 : 00	Break
Session 1	
<i>Chair: Dr. Carlos E. Monteiro</i>	
17 : 00 – 17 : 15	<i>“Aligning groundwater remediation with contaminant distribution: Geospatial analysis from eastern India”</i> Ajmal Roshan
17 : 15 – 17 : 30	<i>“Prenatal Exposure to Arsenic in Drinking Water and Type 1 Diabetes”</i> Thoranna H Gilbertsdottir
17 : 30 – 17 : 45	<i>“Environmental geochemical study of surface water, soil and river sediment along the Asopos river basin, Greece”</i> Ioannis Kritikos
17 : 45 – 18 : 00	<i>“Speciation of mercury in forest soils after fire and assessment of potential human health effects”</i> Mary Gogoli
18 : 00 – 18 : 15	<i>“Occupational and environmental exposure of overhead powerline workers and environmental effects of aerial networks”</i> S. Poursanidou



Time (CET)	Event
13 : 30 – 13 : 45	Introduction <i>Chairs: Dr. Carlos E. Monteiro, Prof. Elena Alvareda</i>
Session 3 : Emerging Contaminants: Challenges and Impacts	
<i>Chair: Prof. Ariadne Argyraki</i>	
13 : 45 – 14 : 15	<p>Session 3 Keynote: <i>“Tackling the issue of micro- and nano-plastics in the marine environment through monitoring, training early career researchers, and enabling citizen science”</i> - Dr Andreas Gondikas</p>
14 : 15 – 14 : 30	<p><i>“Hidden Dangers: The Health Risks of Microplastic Pollution”</i> Nikos Klioumis</p>
14 : 30 – 14 : 45	<p><i>“PFAS and Public Health: Insights from the Skyros Project”</i> Gerasimina Theodora Zapanti</p>
14 : 45 – 15 : 00	<p><i>“Separation and Recovery of Natural & Anthropogenic Organic Polymers in soils of Attica, Greece”</i> Stefania Koutsourea</p>
15 : 00 – 15 : 15	Break
Session 3 <i>Chair: Dr. Martin Gaberšek</i>	
15 : 15 – 15 : 30	<p><i>“Isotope enriched mercury as a methodology to assess methylation potential”</i> Beatrix Malcata Martins</p>
15 : 30 – 15 : 45	<p><i>“IMPOSE: Investigating Mercury and organic Pollutants carried by micrOplastics in the Scheldt Estuary to manage future contamination”</i> Sybrien Lievens</p>
15 : 45 – 16 : 00	<p><i>“Effect-Direct Assessment of AhR-active Compounds in Suspended Particulate Matter in Effluent-Dominated Urban River”</i> Yiqi Su</p>

WEDNESDAY – 27 NOVEMBER

Time (CET)	Event
16 : 00 – 16 : 30	Session 2 Keynote : <i>“Pollen Chronicles: Past vegetation dynamics and socio-environmental challenges”</i> Dr Katerina Kouli
16 : 30 – 16 : 45	Break
16 : 45 – 18 : 15	Workshop <i>Shared Vocabulary: Communication Between Geo-Health Scientists</i> Dr Robert B. Finkelman



Time (CET)	Event
13 : 30 – 13 : 45	Introduction <i>Chairs: Dr. Carlos E. Monteiro, Prof. Elena Alvareda</i>
Session 4 : Developments in environmental chemistry, geochemistry, and biogeochemistry	
<i>Chair: Dr. Melina Abdou</i>	
13 : 45 – 14 : 00	“Using exposure load to examine the burden of multiple chemicals in men and lactating women” Janko Stankić
14 : 00 – 14 : 15	“Monitoring of trace elements in soils of the South Shetland Islands, Antarctica” Henrique Zilhão
14 : 15 – 14 : 30	“Determination of Temporal Changes in Mercury Concentrations for Tagus and Guadiana Saltmarsh Areas” Inês Rico
14 : 30 – 14 : 45	“Utilising signal transformation for the simultaneous voltammetric analysis of palladium and nickel” Maria Jeremias
14 : 45 – 15 : 00	“Potentially toxic elements geochemical mapping and background assessment of the Mercogliano municipality (Avellino, Italy) soils “ Alessio De Falco
15 : 00 – 15 : 30	Session 4 Keynote : “Advancing Environmental Monitoring: Alternative Approaches for Assessing Bioavailable Trace Elements in Impacted Environments.” - Dr Vendula Smolíková
15 : 30 – 15 : 45	Break
Session 4	
<i>Chair: Dr. Carlos E. Monteiro</i>	
15 : 45 – 16 : 00	“Antropigene: first environmental application of the geochemical gene to identify natural background and contaminations” Lucia Rita Pacifico

THURSDAY – 28 NOVEMBER

Time (CET)	Event
16 : 00 – 16 : 15	“Analytical techniques used for determination of REEs in natural water samples” Piotr Dzień
16 : 15 – 16 : 30	“Evaluation of Acid-Volatile Sulphides towards Trace Elements in Sediments” Emi Chapuis
16 : 30 – 16 : 45	“Nickel Concentrations Associated to Acid Volatile Sulphides extracted from Two Different Estuarine Sediment Cores of the Tagus Estuary, Portugal” André Veiga Fernandes
16 : 45 – 17 : 15	Break
Session 4	
Chair: Dr. Carlos E. Monteiro	
17 : 15 – 17 : 30	“Use of Eutectic Solvents in Sample Preparation for Palladium Environmental Analysis: a Preliminary Assessment” Pietro Civa
17 : 30 – 17 : 45	“Fluxes of Mercury and Methylmercury in Thermokarst Lakes” Silvia Buriac
17 : 45 – 18 : 00	“Assessing the rhizosphere effect of <i>Halimione portulacoides</i> on mercury concentration and bacterial diversity in saltmarsh sediments (Tagus Estuary, Lisbon)” Vicente Guerreiro
18 : 00 – 18 : 15	“Geochemical characterization and identification of potential origin of some chemical elements in soils of Gegharkunik region, Armenia” Zhenya Poghosyan



Time (CET)	Event
13 : 30 – 13 : 45	Introduction <i>Chairs: Dr. Carlos E. Monteiro, Prof. Elena Alvareda</i>
	Session 2 : Climate Change and Public Health <i>Chair: Prof. Elena Alvareda</i>
13 : 45 – 14 : 00	«Variability of greenhouse gases (CO_2 , CH_4 and N_2O) in Ria Formosa Coastal Lagoon, south Portugal” Cátia Correia
	Session 5 : Geo-health policy, litigation and social impact <i>Chair: Prof. Elena Alvareda</i>
14 : 00 – 14 : 15	“Toxicology research of heavy metals in cosmetics in antiquity” Myrsini Ifigeneia Samothraki
14 : 15 – 14 : 30	“Identifying Impurities in BBQ Briquettes Through Organic Petrography” Maria Georgaki
	Session 6 : General Session <i>Chair: Prof. Elena Alvareda</i>
14 : 30 – 14 : 45	“Caenorhabditis elegans Exposed to Environmentally Relevant Concentrations of Oxamyl Showed Morphological Alterations, Developmental Delay and ROS Increase” Carlos Marques
14 : 45 – 15 : 00	“A new Tier 1 semiquantitative environmental risk tool for the European extractive sector” Humberto Serrano-García
15 : 00 – 15 : 15	“Influence of Initial Concentration on Hg(II) Sorption Efficiency on Natural and Modified Zeolite” Antonija Jurić
15 : 15 – 15 : 45	Session 5 Keynote : “The Emerging Discipline of Medical Geology – Integrating Environmental Science, Public Health and Earth Science.” Dr Jose Centeno

FRIDAY – 29 NOVEMBER

Time (CET)	Event
15 : 45 – 16 : 15	Break
16 : 15 – 18 : 00	Workshop <i>Preparing manuscripts for publication in international journals</i> Dr Alecos (Alexandros) Demetriades
18 : 00 – 18 : 15	Closing and Awards